Specifications

|  | ML-2245 |
| :---: | :---: |
| Print <br> Speed (Mono) * <br> Resolution <br> First Print Out Time (Mono) <br> Emulation <br> Duplex | Up to 22 ppm in A4 <br> Up to $1,200 \times 600$ dpi effective output Less than 10 seconds (From Ready Mode) SPL (Samsung Printer Language) Manual |
| Paper Handling ( $75 \mathrm{~g} / \mathrm{m}^{2}$ ) Input Capacity and Types Output Capacity and Types Media Size Special Media | 150-sheet Multi Purpose Tray, 1-sheet Manual Tray 100-sheet Face Down $76 \times 127 \mathrm{~mm} \sim 216 \times 356 \mathrm{~mm}$ Plain, Thin, Recycled, OHP, Label, Card |
| General <br> Processor <br> Memory / Storage <br> OS Compatibility <br> Interface <br> Noise Level ** <br> Duty Cycle, Monthly Dimension (W x D x H) Weight | 150 MHz <br> 8 MB <br> Windows 2000/XP/2003 Server/Vista Various Linux OS Mac OS X 10.3~10.5 Compatible with USB 2.0 Less than 51 dBA (Printing) Less than 33 dBA (Standby) Up to 8,000 pages $353 \times 298 \times 209 \mathrm{~mm}$ 6.3 kg |
| Consumables <br> Yield **» <br> Type <br> Model Code | Average Cartridge Yield 2,000 standard pages, Average Drum Yield 12,000 standard pages (Ships with 700 pages Starter toner), (Ships with 12,000 pages Drum) Declared cartridge yield in accordance with ISO/IEC 19752 2-piece Cartridge Toner : MLT-D106S / Drum : MLT-R106 |

Please visit www.samsungprinter.com to download the latest software version.
$*$ Print speed will be affected by Operating System used, computing pertormanco
"." Sound Pressure Level, ISOT779
Toner : MLT-D106S / Drum : MLT-R106
$\qquad$
$\qquad$
 $\longrightarrow \longrightarrow$

Tinemomeat
 supportindia@samsung.com 11 snimsuen

Design and Specifications are subject to change without notice.
Trademarks of other companies mentioned in these publications are hereby recognised and acknowledged.

intelligence you can count on
say hello to pinitelligense


## Hondonmume Laser Pinter

ML-2245

Imagine a compact laser with full potential for business clients. The ML-2245 provides high speed and full performance in a sleek compact size that fits any business. Clients will be inspired by the economical output and updated design features. By separating the toner from the drum, the ML-2245 provides low cost and environmentally friendly operation. With the Samsung ML-2245, it's not that hard to imagine.


Control Panel Components


Printelligent Features


Easy Paper Jam Removal Just pull out the paper tray and push it back in to remove the paper jam.

Smallest Footprint
Saves you space on
Saves you sp
your desk.
Saves $50 \%$ of the cost
Smart Panel

## Full potential for

powerful performance
Saves space and time
Now full performance comes in a compact size. At $353 \times 298$ $\times 209 \mathrm{~mm}$, businesses can fit a 22 ppm (A4) - high-speed laser printer with a 150 MHz processor and sharp text and crisp graphics at 1,200 x 600 dpi resolution into any workspace It provides convenient productivity and versatile pape handling with 150 sheet input tray as close as the desk.


Saves multiple printing jobs
ML-2245 features high performance printing and a huge monthly duty cycle up to 8,000 sheets. Meeting the heavy printing requirements of any business users.

Saves confusion
Convenient LED panel identifies paper jams, low toner and other problems quickly and simply, saving users time and confusion. The ML-2245 reduces operation and training time with its clear and easy-to-read LED panel.

## Full potential for

increased value for less
Saves operating costs
By separating the toner from the drum, users save time and operating costs. The toner can be changed when empty, without needing to change the drum every time. Other printers require users to replace the expensive drum with every toner change. Samsung's design realizes cost effectiveness and efficient toner operation.

Separating the Toner from the Drum


Average 2,000 pages

Saves economical value
CPP (Cost Per Page)
When comparing CPPs, the Samsung ML-2245's CPP is the lowest in its class.

*CPP figure based on estimated toner street prices and tone cartridge yields @ $5 \%$ coverage.

Saves toner costs
Samsung's Toner Save feature allows users to print using less toner, resulting in $30 \%$ savings. Users have control over printing, choosing full print or Toner Save option, with high-quality output in both modes
Toner-save mode: Ideal for printing drafts


